#### REMARKS

Claims 1-19 are now present in this application, with new claims 13-19 being added by the present Preliminary Amendment. It should be noted that the amendments to original claims 1-12 of the present application are non-narrowing amendments, made solely to place the claims in proper form for U.S. practice and not to overcome any prior art or for any other statutory considerations. For example, amendments have been made to broaden the claims; remove reference numerals in the claims; remove/change any phrases unique to European practice; remove multiple dependencies in the claims; and to place claims in a more recognizable U.S. form, including the use of phrase "comprising" as well the transitional as phrase "wherein". Other such non-narrowing amendments placing apparatus-type claims (setting forth elements separate paragraphs) in a more recognizable U.S. form. Again, all amendments are non-narrowing and have been made solely to place the claims in proper form for U.S. practice and not to prior for other statutory overcome any art orany considerations.

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#### CONCLUSION

Accordingly, in view of the above amendments and remarks, an early indication of the allowability of each of claims 1-19 in connection with the present application is earnestly solicited.

Should there be any outstanding matters that need to be resolved in the present application, the Examiner is respectfully requested to contact Donald J. Daley at the telephone number of the undersigned below.

If necessary, the Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 08-0750 for any additional fees required under 37 C.F.R. § 1.16 or under 37 C.F.R. § 1.17; particularly, extension of time fees.

Respectfully submitted,

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### SUBSTITUTE SPECIFICATION

#### **DEVICE<del>Description</del>**

# APPARATUS FOR FIXING A POWER BREAKER POWER CIRCUIT BREAKER IN AN INSERTIONWITHDRAWABLE PART RACK

This application is the national phase under 35 U.S.C. § 371 of PCT International Application No. PCT/DE2003/002884 which has an International filing date of 28 August 2003 (28.08.2003), which designated the United States of America and which claims priority on German Patent Application number DE 102 50 214.5 filed 24 October 2002 (24.10.2002), the entire contents of which are hereby incorporated herein by reference.

#### Field of the Invention

for fixing a power circuit breaker in a withdrawable-part or insertion rack. It more specifically may relate to one having a devicemeans for moving the power circuit breaker relative to the withdrawable-part or insertion rack and at least one locking devicemeans, associated with the withdrawable-part rack, for the power breakerpower circuit breaker. The locking device may be means being connected to a control rod, which is arranged movably on the withdrawable-part rack, for the position to an unlatched position or vice versa.

#### Background of the Invention

[0003] A power breakerpower circuit breaker, which can be moved into a withdrawable-part or insertion rack, is shown, for example, in DE 35 44 227 Al. In a similar manner, high-voltage power breakerpower circuit

<u>breakers</u> in the medium-voltage range can also be moved by them being placed on a carriage, which can be moved by <u>waymeans</u> of a crankshaft drive, cf. for example DE 100 06 427 C2.

<u>rower breaker</u> <u>Power circuit breakers</u>, which can be inserted in a withdrawable-part rack, need to be able to be fixed in the withdrawable-part rack, in particular in the case of very high short-circuit currents. This is done,—in order to be able to ensure functional reliability during operation of the <del>power breaker</del> power circuit breaker.

10004]—As a result of the arrangement of the current path in the power breakerpower circuit breaker, forces result which would produce a torque about the insertion shaft and would thus push the power breakerpower circuit breaker out of the withdrawable-part rack if insufficient fixing were provided. As a result, the region of overlap between the insertion blades of the power breakerpower circuit breaker in the isolating contact systems of the withdrawable-part rack would be reduced or

[0005] eliminated. The formation of an arc associated with this may result in failure or destruction of the device.

able to fix [0006] In order to be the <del>power</del> circuit breaker the <del>breaker</del>power securely in withdrawable-part rack, it is known to latch the power breakerpower circuit breaker in the withdrawable-part rack by meansway of a latching apparatus. In this case, systems known which lock the holding are <del>power</del> breakerpower circuit breaker using relatively lever arms. If a strong force is introduced, the power breakerpower circuit breaker accordingly tends towards tipping movements, with the result that the mentioned disadvantages occur.

[0007] DE 92 12 149 U1 also discloses a device for fixing a power breakerpower circuit breaker provided with a partition plate and in which a blocking lever, which is fixed on the withdrawable-part rack, can be brought by hand into а latched or an unlatched position, and the power breakerpower circuit breaker is fixed in the latched position by means way of a locking hook. The locking hook prevents a possible tipping movement of the power breakerpower circuit breaker.

[0008] Analogous locking for a withdrawable-part rack equipped with means a device for inserting the power breakerpower circuit breaker does not, however, have to be undertaken by hand, which would then have the hidden risk of locking being forgotten.

#### SUMMARY OF THE INVENTION

It is antherefore the object of an embodiment of the present invention to provide an apparatus for fixing a power breakerpower circuit breaker in a withdrawable-part rack. The apparatus, which fixes the power breakerpower circuit breaker securely in the withdrawable-part rack, even in the event of very high forces and which acts automatically, i.e. without any additional effort on the part of the operator, when the power breakerpower circuit breaker is inserted in the withdrawable-part rack.

[0010] According to an embodiment of the invention, anthis object may beis— achieved by an apparatus for fixing a power breakerpower circuit breaker in a withdrawable-part rack—having the—features mentioned in claim—1. For this purpose, the control rod interacts with the devicemeans for moving the power breakerpower circuit breaker relative to the withdrawable-part rack. Further, and—the apparatus includes comprises a release devicemeans, which can be moved by waymeans of the movement of the power breakerpower circuit breaker from a blocked position for the control rod to a released position for the control rod or vice versa.

[0010] As such, <del>such that</del> the locking device<del>means</del> the unlatched position when the breakerpower circuit breaker is inserted and withdrawn from the withdrawable-part rack, and the control rod is held in the blocked position by the release device. Furthermeans, and, when the power breakerpower circuit breaker is inserted in the withdrawable-part rack, the released position for the control rod for triggering the movement of the locking devicemeans to the latched position is assumed by the release device<del>means</del> only shortly before the inserted position of the power breakerpower circuit breaker.

#### [0011]

Invention for fixing a power breakerpower circuit breaker in a withdrawable-part rack advantageously makes it possible for the power breakerpower circuit breaker to be locked in a simple and secure manner. As a result of the fact that this apparatus interacts with a devicemeans for moving the power breakerpower circuit breaker relative to the withdrawable-part rack, it is particularly advantageous to fix the power breakerpower circuit breaker as a result of the movement of the

power breakerpower circuit breaker into the withdrawable-part rack and also to unlatch the power breakerpower circuit breaker owing to the withdrawal of the power breakerpower circuit breaker from the withdrawable-part rack. Thus, is means that no additional procedures by an operator are required for fixing the power breakerpower circuit breaker.

[0013] This is desirable, inter alia, since the additional\_latching of the power breaker power circuit breaker could be forgotten or carried out erroneously.

[0014] In one preferred embodiment, the locking devicemeans is in the form of a hook. Furthermore, the locking devicemeans is advantageously mounted on the withdrawable-part rack such that it can rotate and is arranged such that it can engage in an attachment locked on the power breakerpower circuit breaker. The bearing point is in this case selected such that, on the action of tipping forces which are produced owing to the arrangement of the current path in the power breakerpower circuit breaker, a closing moment of the locking devicemeans in the attachment of the power breakerpower circuit breaker and thus on breakerpower circuit breaker is always set.

[0015] In one particularly preferred embodiment, the locking meansdevice is a downwardly formed hook, which engages in an insert arranged in a force-fitting manner on the power breakerpower circuit breaker and thus holds the power breakerpower circuit breaker securely in the withdrawable-part rack even in the event of high forces.

[0016] The control rod is advantageously arranged on a side wall of the withdrawable-part rack and is connected in a force-fitting manner to the locking means device by means way of a bolt, a sliding piece and

spring. Furthermore, the control rod which is it advantageously arranged such that can move vertically has a spring applied to it which prestresses the control rod. The meansdevice for moving the power <del>breaker</del>power circuit breaker relative to , the withdrawable-part rack include<del>comprise</del> may displacement mechanism having a crank handle and an insertion shaft having a crankshaft journal. The release meansdevice is advantageously a transverse slide having a blocking tab which can be latched into a notch in the control rod. The transverse slide also advantageously has a spring force applied to it.

[0017] In the initial position in which the power breakerpower circuit breaker is still located outside of the withdrawable-part rack, the locking meansdevice is arranged in an unlatched position. The control rod connected to the locking meansdevice is held in a blocked position using the release meansdevice.

<u>[0018]</u> When the power breakerpower circuit breaker is inserted in the withdrawable-part rack, the release meansdevice is caused by the power breakerpower circuit breaker, only shortly before the end of the entire displacement path, to move the control rod from a blocked position to a released position. As a result, the locking meansdevice connected to the control rod is caused to be moved from its unlatched position to a latched position. As a result, the power breakerpower circuit breaker is fixed securely in the withdrawable-part rack.

[0019] When the power breakerpower circuit breaker is withdrawn from the withdrawable-part rack, on actuation of the meansdevice for moving the power breakerpower circuit breaker relative to the withdrawable-part rack the control rod is moved from the released position to

blocked position. As a result, the locking means device connected to the control rod is moved from latched position to an unlatched position and releases the power breakerpower circuit breaker which was up to that point fixed. On further actuation of the means device for moving the power breaker power circuit breaker relative to the withdrawable-part rack, the now unlatched power breakerpower circuit breaker is moved out of the withdrawable-part rack. In this case, the control rod is held in the blocked position by means way of the release meansdevice, and the initial position is reached.

Further preferred refinements of the invention result from the other features mentioned in the subclaims.

#### BRIEF DESCRIPTION OF THE DRAWINGS

[0020] The invention will be explained in more detail below in an exemplary embodiment with reference to the associated drawings, in which:

- figure 1 shows a perspective illustration of a withdrawable-part rack having an apparatus according to an embodiment of the invention in the initial position with the power breaker power circuit breaker not inserted;
- figure 2 shows a perspective illustration of a withdrawable-part rack having an apparatus according to an embodiment of the invention during the insertion of the power breakerpower circuit breaker;
- figure 3 shows a perspective illustration of a withdrawable-part rack having an apparatus according to <u>an embodiment of</u> the invention with the <del>power breaker</del>power circuit breaker

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inserted and fixed;

- figure 4 shows a perspective illustration of an apparatus according to an embodiment of the invention without a withdrawable-part rack, and
- figures 5 and 6 show a perspective illustration of a power breakerpower circuit breaker, which is fixed in a withdrawable-part rack having an apparatus according to an embodiment of the invention.

#### DETAILED DESCRIPTION OF THE EXEMPLARY EMBODIMENTS

[0021] Figure 1 shows a perspective illustration of an apparatus according to an embodiment of the invention, which is arranged on a withdrawable-part rack 10, a power breaker power circuit breaker 12 being partially inserted in the withdrawable-part rack 10. For greater only attachment 24 of clarity, one the breakerpower circuit breaker 12 is illustrated. apparatus for fixing the power breakerpower circuit breaker 12 in the withdrawable-part rack 10 is fixed on the side wall of the withdrawable-part rack 10 and engages, in the latched position, in the attachment 24 of the power breaker power circuit breaker 12.

[0022] In the initial position, the control rod 14 is locked in a blocked position by a transverse slide 20. The, with the result is that a locking means device 16 located in an unlatched position. The power breakerpower circuit breaker is moved 12 into withdrawable-part rack 10 by means--way of displacement mechanism, which has a crank handle 29 and an insertion shaft 30 having a crankshaft journal 32.

[0023] A locking means device 16 is located at this point in time in its unlatched position. The locking 16 is in the form of a hook means device connected in a force-fitting manner to the control rod 14 by means—way of a bolt 18, a sliding piece 40 and a spring 22. The control rod 14 is arranged on the withdrawable-part rack 10 such that it can vertically. Furthermore, the control rod 14 has spring 42 which applies a force, which is directed vertically downwards, to the control rod 14.

[0024] The vertical position of the control rod 14 is limited in this initial position by the transverse slide 20, whose blocking tab 26 engages in a notch 36 in the control rod 14 and thus prevents a further vertical downward movement of the control rod 14. As a result, the locking meansdevice 16 is prevented from being moved from its unlatched position to a latched position.

[0025] The transverse slide 20 likewise has a spring 28 (cf. figure 4), by means of which the transverse slide 20 is pushed in the direction of the notch 36 in the control rod 14. In the initial position, the crankshaft journal 32 is located to the side of the insertion shaft 30.

[0026] By actuating the displacement mechanism, the crankshaft journal 32 is moved upwards until it is located perpendicularly over the insertion shaft 30 in the insertion guide 44. At the same time, the power breakerpower circuit breaker 12 is moved into the withdrawable-part rack 10. The control rod 14 is moved upwards by means—use of the crankshaft journal 32. The locking meansdevice 16 is located on a stop 34, and the spring 42 is compressed, as illustrated in figure 2.

<u>circuit breaker</u> 12 in the withdrawable-part rack 10, only on the last millimeters of the entire displacement path is the transverse slide 20 moved from a switch foot 38 of the power breakerpower circuit breaker 12 counter to the spring force of the spring 28. T, with the result is that the transverse slide 20 is deflected rearwards and the left-hand, upper region of the notch 36 and thus the control rod 14 is released, as illustrated in figure 3.

In the control rod 14 moves downwards as a result of the release with the aid of the spring force of the spring 42. The path of the control rod 14 is limited by the upper edge of the notch 36 or the crankshaft journal 32 of the insertion shaft 30, which has moved downwards again owing to the further insertion. The downward movement of the control rod 14 causes the locking meansdevice 16, which is in the form of a hook, to be brought into its end position and to engage in the attachment 24 of the power breakerpower circuit breaker 12. As a result, the power breakerpower circuit breaker 12 is fixed securely in the withdrawable-part rack 10.

<del>[0024]</del>—Aside from the displacement of the breakerpower circuit breaker 12 into the withdrawablepart rack 10, no further procedures advantageously need to be performed for the purpose of fixing the power <del>breaker</del>power circuit breaker 12. Furthermore, bearing point of the locking meansdevice 16 is selected such that, on the action of tipping forces on the power breakerpower circuit breaker 12, a closing moment of the hook-shaped locking meansdevice in the attachment 24

[0029] of the power breakerpower circuit breaker 12 is always set. The hook thus falls downwards and holds the

power breaker power circuit breaker 12 securely in the withdrawable-part rack 10.

[0030] In order to unlatch and remove the breakerpower circuit breaker 12 from the withdrawablerack 10, the presence of play between crankshaft journal 32 and the insertion guide 44 is utilized. Within the first rotations of the crank handle for the insertion shaft 30 on the displacement mechanism, owing to the play no movement is produced on the power breakerpower circuit breaker 12. On these rotations of the crank handle, the crankshaft journal 32 is moved slightly upwards and lifts the control rod 14 with the locking means device 16 connected thereon upwards.

[0031] As a result, the locking means device 16 is moved from its latched position to an unlatched position. The power breaker power circuit breaker 12 is as a result released and can be removed from the withdrawable-part rack 10 by further rotating the crank handle.

[0032] On further rotations of the crank handle on the displacement mechanism, the crankshaft journal 32 is further in the insertion guide and upwards displaces the power breakerpower circuit breaker 12. On the resultant upward movement of the control rod 14, the spring 42 of the control rod 14 is stressed. At the same time, the transverse slide 20 is displaced, owing to the force of the spring element 28, into the notch in the control rod 14 again, as illustrated in figure 2. On further rotations of the crank handle, the crankshaft journal 32 is moved downwards again in the insertion guide 44, the spring 42 of the control rod 14 is relieved of stress, and the control rod 14 is again located in the initial position, as illustrated in figure 1.

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flooring from a schematic perspective view of an

**[0032]** apparatus according to the invention without a withdrawable-part rack. In this case,

[0033] the hook-shaped locking means device 16 is connected in a force-fitting manner to the control rod 14 by means way of a bolt 18, a sliding piece 40 and a spring 22 and, corresponding to the abovementioned operation, engages in the attachment 24 on displacement into the latched position if the transverse slide 20 releases the control rod 14 by the blocking tab 26 becoming unlatched from the notch 36 in the control rod 14.

[0034] Figures 5 and 6 show the apparatus according to an embodiment of the invention for illustrative purposes together with a power-breakerpower circuit breaker 12, which has been completely inserted and fixed in a withdrawable-part rack 10. In both figures, the locking meansdevice 16 is located in its latched position.

[0035] By actuating the crank handle, the crankshaft journal 32 is moved upwards, as a result of which the control rod 14 likewise experiences a vertical upward movement. Owing to the play between the crankshaft 44 journal 32 and the insertion guide of displacement mechanism, the power breakerpower circuit 12 initially does not move. This is not possible until the control rod 14, owing its to vertical upward movement, moves the locking means device 16 from the latched position to the unlatched position. it unlatches the A<del>and, a</del>s а result, means device 16 from the attachment 24 of the power breakerpower circuit breaker 12 and thus the fixing is released.

[0036] Exemplary embodiments being thus described, it will be obvious that the same may be varied in many

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ways. Such variations are not to be regarded as a departure from the spirit and scope of the present invention, and all such modifications as would be obvious to one skilled in the art are intended to be included within the scope of the following claims.